## AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

 (Currently Amended) A method for discharging a liquid material comprising: discharging a liquid material onto a substrate from a discharging apparatus having a discharging head which discharges the liquid material; and

providing an ionized wind onto the substrate <u>before the discharging of the liquid material</u>

onto the substrate, <u>and</u> at least after <u>the discharging of the liquid material onto the substrate,</u>

wherein the liquid material is made of easily chargeable constituent elements.

 (Currently Amended) The discharging method for a liquid material according to claim 1, wherein said the substrate includes comprises a plurality of easily chargeable constituent elements, and

wherein the discharging method further comprises providing the ionized wind on the substrate before discharging the liquid material.

- 3. (Currently Amended) The discharging method for a liquid material according to claim 2, wherein at least one of said the easily chargeable constituent elements is an active element.
  - 4. (Cancelled)
- 5. (Currently Amended) The discharging method for a liquid material according to claim [[4]] 1, wherein said the liquid material composed of said the easily chargeable material constituent elements is a metal wiring material.

## 6. - 8. (Cancelled)

9. (Currently Amended) A discharging apparatus for a liquid material comprising: a substrate holding part for holding a substrate; a discharging head for discharging the liquid material onto said the substrate; and an ionized wind producing unit for providing an ionized wind onto said the substrate, wherein

said the liquid material is an easily chargeable material; and said the ionized wind producing unit provides said the ionized wind onto the substrate, at least after said the discharging head discharges the liquid material onto the substrate.

- 10. (Cancelled)
- 11. (Currently Amended) An electronic device in which one part of a constituent element is formed using [[a]] the discharging apparatus method according to claim 1.
- 12. (Currently Amended) An electronic device in which at least one part thereof is made using a discharging apparatus of a liquid material according to claim 8, the discharging apparatus comprising:

<u>a substrate holding part for holding a substrate which includes easily chargeable</u> <u>constituent elements;</u>

a discharging head for discharging the liquid material onto the substrate; and

an ionized wind producing unit for providing an ionized wind on the substrate, at least

after the discharging head discharges the liquid material onto the substrate.